

--> DIS HIST

(FILE 'HOME' ENTERED AT 17:40:28 ON 30 JAN 2006)

SET COST OFF

SET MSTRPS ON

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIORNG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASS, ...' ENTERED AT 17:41:16 ON 30 JAN 2006
SEA ARRAY OR MICROARRAY

106 FILE ADISCTI
93 FILE ADISINSIGHT
66 FILE ADISNEWS
1748 FILE AGRICOLA
6905 FILE ANABSTR
2069 FILE ANTE
558 FILE AQUALINE
6875 FILE AQUASCI
7167 FILE BIOENA
63794 FILE BIOSIS
11682 FILE BIOTECHABS
11682 FILE BIOTECHDS
16351 FILE BIOTECHNO
10756 FILE CABA
167159 FILE CAPLUS
2448 FILE CEABA-VTB
1663 FILE CIN
5951 FILE CONFSCI
3 FILE CROB
514 FILE CROPU
10 FILE DDFB
1190 FILE DDFU
776765 FILE DGENE
18205 FILE DISSABS
10 FILE DRUGB
2303 FILE DRUGU
1386 FILE EMBAL
52717 FILE EMBASE
31321 FILE ESSBIOBASE
11713 FILE FEDRIP
22 FILE FOMAD
1652 FILE FRONPI
21992 FILE GABA
456222 FILE GENBANK
463 FILE HEALSAFE
205068 FILE IFIPAT
205 FILE IMSDRUGNEWS
180 FILE IMRSEARCH
25960 FILE JICST-EPLUS
207 FILE KOSMET
18966 FILE LIFESCI
60160 FILE MEDLINE
305 FILE NIOSHTIC
35283 FILE NTIS
21 FILE NUTRACEUT
3626 FILE OCEAN
90623 FILE PASCAL
219124 FILE PEGEN
45 FILE PHAR
260 FILE PHARMML
14 FILE PHIC

L41 0 FILE EMBASE
L42 0 FILE SCISEARCH
L43 0 FILE WPIDS

TOTAL FOR ALL FILES

L44 0 L37 AND L8
L45 0 FILE CAPLUS
L46 1 FILE MEDLINE
L47 0 FILE BIOSIS
L48 0 FILE EMBASE
L49 0 FILE SCISEARCH
L50 0 FILE WPIDS

TOTAL FOR ALL FILES

L51 1 L37 AND SUPPORT
L52 2 FILE CAPLUS
L53 2 FILE MEDLINE
L54 1 FILE BIOSIS
L55 3 FILE EMBASE
L56 1 FILE SCISEARCH
L57 3 FILE WPIDS

TOTAL FOR ALL FILES

L58 12 THREE-CHAIN POLYPEPTIDE
L59 0 FILE CAPLUS
L60 0 FILE MEDLINE
L61 0 FILE BIOSIS
L62 0 FILE EMBASE
L63 0 FILE SCISEARCH
L64 3 FILE WPIDS

TOTAL FOR ALL FILES

L65 3 L58 AND L8
L66 0 FILE CAPLUS
L67 1 FILE MEDLINE
L68 0 FILE BIOSIS
L69 0 FILE EMBASE
L70 0 FILE SCISEARCH
L71 3 FILE WPIDS

TOTAL FOR ALL FILES

L72 4 L58 AND SUPPORT
L73 4 DUP REM L67 L71 (0 DUPLICATES REMOVED)

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 17:50:48 ON
30 JAN 2006
L74 217 FILE CAPLUS
L75 241 FILE MEDLINE
L76 247 FILE BIOSIS
L77 248 FILE EMBASE
L78 316 FILE SCISEARCH

TOTAL FOR ALL FILES

L79 1319 TOMLINSON I?AU
L80 354 FILE CAPLUS
L81 302 FILE MEDLINE
L82 194 FILE BIOSIS
L83 110 FILE EMBASE
L84 237 FILE SCISEARCH

TOTAL FOR ALL FILES

L85 1197 HOLT L7?AU
L86 11 FILE CAPLUS
L87 5 FILE MEDLINE
L88 2 FILE BIOSIS
L89 4 FILE EMBASE
L90 3 FILE SCISEARCH

TOTAL FOR ALL FILES

L91 25 L79 AND L85
L92 5 FILE CAPLUS
L93 3 FILE MEDLINE

L94 1 FILE BIOSIS
L95 1 FILE EMBASE
L96 1 FILE SCISEARCH

TOTAL FOR ALL FILES

L97 11 L91 AND ARRAY
L98 6 DUP REM L92 L93 L94 L95 L96 (5 DUPLICATES REMOVED)

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L1 QUB ARRAY OR MICROARRAY

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH, WPIDS' ENTRSED AT
17:43:24 ON 30 JAN 2006

L2 167159 FILE CAPLUS
L3 60160 FILE MEDLINE
L4 63794 FILE BIOSIS
L5 52717 FILE EMBASE
L6 148515 FILE SCISEARCH
L7 173803 FILE WPIDS

TOTAL FOR ALL FILES

L8 666148 L1

0 FILE CAPLUS

L9 0 FILE MEDLINE

L10 1 FILE BIOSIS

L11 1 FILE EMBASE

L12 0 FILE SCISEARCH

L13 0 FILE WPIDS

TOTAL FOR ALL FILES

L14 2 L8 AND (LIGHT CHAIN POLYPEPTIDE)

L15 2 DUP REM L11 L12 (0 DUPLICATES REMOVED)

L16 35 FILE CAPLUS

L17 21 FILE MEDLINE

L18 29 FILE BIOSIS

L19 24 FILE EMBASE

L20 14 FILE SCISEARCH

L21 53 FILE WPIDS

TOTAL FOR ALL FILES

L22 176 LIGHT CHAIN POLYPEPTIDE

L23 62 FILE CAPLUS

L24 42 FILE MEDLINE

L25 42 FILE BIOSIS

L26 36 FILE EMBASE

L27 27 FILE SCISEARCH

L28 51 FILE WPIDS

TOTAL FOR ALL FILES

L29 260 HEAVY CHAIN POLYPEPTIDE

L30 8 FILE CAPLUS

L31 3 FILE MEDLINE

L32 3 FILE BIOSIS

L33 3 FILE EMBASE

L34 0 FILE SCISEARCH

L35 28 FILE WPIDS

TOTAL FOR ALL FILES

L36 45 L23 AND L30

L37 0 FILE CAPLUS

L38 0 FILE MEDLINE

L39 0 FILE BIOSIS

L40 0 FILE WPIDS

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Monday, January 30, 2006

Hide? Set Name Query

DB=USPT; THESS=ASSIGNEE; PLUR=YES; OP=OR

Hit Count

<input type="checkbox"/> L59 L55 and L41	3	<input type="checkbox"/> L29 same polypeptides	0
<input type="checkbox"/> L58 L54 and L41	1	<input type="checkbox"/> L29 same series	9972
<input type="checkbox"/> L57 L55 and L45	0	<input type="checkbox"/> L28 array same lines	110233
<input type="checkbox"/> L56 L54 and L45	0	<input type="checkbox"/> L27 L26 near20 polypeptide	4
<input type="checkbox"/> L55 L53 and array	9	<input type="checkbox"/> L26 direct screening	287
<input type="checkbox"/> L54 L52 and array	25	<input type="checkbox"/> L25 matrix screening	37
<input type="checkbox"/> L53 ((536/23,1) and (536/23,4) and (536/23,53)) [CCLLS]	43	<input type="checkbox"/> L24 array screening	56
<input type="checkbox"/> L52 ((435/6) and (435/7,1) and (435/7,8)) [CCLLS]	64	<input type="checkbox"/> DB=USPT;PGPB;DWPI; THESS=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/> L51 (array with channel same intersect\$ and chain polypeptide)	52746	<input type="checkbox"/> L23 L20 and L18	2
<input type="checkbox"/> L50 (array with channel same intersect\$ and antibody)	59	<input type="checkbox"/> L22 L19 and L18	0
<input type="checkbox"/> L49 (array with channel same intersect\$ and polypeptide)	21	<input type="checkbox"/> L21 L18 and L18	27
<input type="checkbox"/> L48 (array with channel same intersect\$)	660	<input type="checkbox"/> L20 L15 and L14	586
<input type="checkbox"/> L47 (array with channel)	22218	<input type="checkbox"/> L19 L15 and L13	443
<input type="checkbox"/> DB=PGPB; THESS=ASSIGNEE; PLUR=YES; OP=ADJ		<input type="checkbox"/> L18 L15 and L12	1493
<input type="checkbox"/> L46 L45 and L44	2	<input type="checkbox"/> L17 L16 and L18	0
<input type="checkbox"/> L45 (light chain or heavy chain) near5 polypeptide	4888	<input type="checkbox"/> L16 L15 and L11	68
<input type="checkbox"/> L44 array near10 series near5 lines	372	<input type="checkbox"/> L15 matrix method	4683
<input type="checkbox"/> DB=USPT; THESS=ASSIGNEE; PLUR=YES; OP=ADJ		<input type="checkbox"/> L14 L8 and L4	453
<input type="checkbox"/> L43 L41 and L34	0	<input type="checkbox"/> L13 L8 and L3	460
<input type="checkbox"/> L42 L41 same array	2	<input type="checkbox"/> L12 L8 and L1	57
<input type="checkbox"/> L41 (light chain or heavy chain) near5 polypeptide	1619	<input type="checkbox"/> L11 L8 and L7	88
<input type="checkbox"/> L40 L39 and light and heavy	6	<input type="checkbox"/> L10 L8 and L6	176
<input type="checkbox"/> L39 L34 and polypeptides	13	<input type="checkbox"/> L9 L8 and L5	8
<input type="checkbox"/> L38 L37 and L34	0	<input type="checkbox"/> L8 continuous lines	16815
<input type="checkbox"/> L37 (heavy or light) near2 polypeptide	778	<input type="checkbox"/> L7 L2 and L4	39086
<input type="checkbox"/> L36 "heavy and light"	9	<input type="checkbox"/> L6 L2 and L3	51774
<input type="checkbox"/> L35 series of lines	0	<input type="checkbox"/> L5 L2 and L1	7107
<input type="checkbox"/> L34 L33 same array	4367	<input type="checkbox"/> L4 antibodies	208246
<input type="checkbox"/> L33 series near10 lines	75163	<input type="checkbox"/> L3 library	153395
<input type="checkbox"/> L32 L31 and light and heavy	31	<input type="checkbox"/> L2 array	732829
<input type="checkbox"/> L31 L29 and polypeptides	56	<input type="checkbox"/> L1 repertoire	14382

END OF SEARCH HISTORY